

# Journal of Microscopy

1973. Vol. 99 Contents and Indices

Joint Editors: B. Ralph, P. Echlin, E. R. Weibel (Stereology)

Editorial Advisory Board: G. C. Amstutz, R. Barer, A. Boyde,  
V. E. Cosslett, B. C. Cowen, I. M. P. Dawson, M. J. Dobb, Audrey  
M. Glauert, R. W. Horne, D. G. Murchison, T. F. Page,  
A. G. E. Pearse, P. C. Robinson, P. R. Swann, E. E. Underwood



Published for the Royal Microscopical Society  
by Blackwell Scientific Publications  
Oxford London Edinburgh Melbourne

# Journal of Microscopy

*Patron: HER MAJESTY THE QUEEN*

*Officers and Council 1973-74*

*President: A. G. E. PEARSE*

*Vice-Presidents: P. J. STOWARD  
G. L'E. TURNER*

*Hon. Treasurer: B. C. COWEN*

*Hon. Secretary: P. C. ROBINSON*

*Ordinary Members of Council:*

R. H. M. ALDERSON	J. R. GARRETT
G. A. BASSETT	D. J. GOLDSTEIN
J. A. CHAPMAN	D. G. MURCHISON
I. M. P. DAWSON	B. O. PAYNE
E. A. FOLLETT	A. W. ROBARDS
B. G. FOOKE	P. R. SWANN

*Hon. Joint Editors:*

B. RALPH	P. ECHLIN
E. R. WEIBEL (Stereology)	

*Hon. Keeper of Films: D. J. TREVAN*

*Administrator: P. G. FLEMING*

## Contents of Vol. 99

## Part 1

BRIJ L. GUPTA, ROGER B. MORETON and N. C. COOPER. Reconsideration of resolution in EM autoradiography using a biological line source	1
W. J. COUSINS. A technique for microtome sectioning of charcoal	27
A. HILDON, P. R. HOWELL, T. F. PAGE and B. RALPH. Field-ion microscopy of interphase interfaces. I. Contrast	29
A. HILDON, P. R. HOWELL, A. YOULE, R. J. TAUNT, T. F. PAGE and B. RALPH. Field-ion microscopy of interphase interfaces. II. Experimental	41
J. B. FINLAY and F. S. STEVEN. The fibrous components of bovine ligamentum nuchae observed in the scanning electron microscope	57
T. C. CHAMBERS and CATHERINE D. HAMILTON. Scanning electron microscopy of transfer cells: a new method for preparation of plant tissues	65
I. G. S. ALEXANDER, P. M. CAPICCHIANO, B. C. RITCHIE and J. E. MALONEY. Plastic embedding and surface erosion techniques in soft tissue scanning electron microscopy	69
GERHARDT VON BONIN. About quantitative studies on the cerebral cortex	75
B. R. PACHTER, J. DAVIDOWITZ, B. ZIMMER and G. M. BREININ. Scanning electron microscopy of etched Epon extraocular muscle sections	85
THOMAS W. WEATHERFORD and WALLACE V. MANN, JR. A method of microscopic evaluation of effects of demineralizers on complex carbohydrates of rat tissues	91
B. BACCETTI and A. G. BURRINI. An improved method for the scanning electron microscopy of spermatozoa	101
JEREMY D. PICKETT-HEAPS. Stereo-scanning electron microscopy of desmids	109
<i>Short Technical Note</i>	
E. LAURENCE THURSTON, JAMES R. SCOTT and GILBERT L. SCHROETER. A low cost, one-piece nitrogen burst processing rack for $3\frac{1}{4} \times 4$ inches and $4 \times 5$ inches TEM and SEM negatives	117
Book Reviews	119
Corrigendum	122

## Part 2

Introduction to symposium on microanalytical techniques in the electron microscope (P. DUNCUMB.)	123
--	-----

J. W. EDINGTON and G. HIBBERT. High resolution microanalysis of aluminium solid solution alloys using combined electron microscopy and energy analysis	125
ANITA FURSEY, B. KENT and S. R. J. SAUNDERS. Metal oxide systems studied by analytical electron microscopy	147
G. W. LORIMER, N. A. RAZIK and G. CLIFF. The use of the analytical electron microscope EMMA-4 to study the solute distribution in thin foils: some applications to metals and minerals	153
M. H. JACOBS. Industrial applications of analytical electron microscopy	165
T. A. HALL, H. CLARKE ANDERSON and T. APPLETON. The use of thin specimens for X-ray microanalysis in biology	177
W. J. HENDERSON, J. A. CHANDLER, G. BLUNDELL, C. GRIFFITHS and J. DAVIES. The application of analytical electron microscopy to the study of diseased biological tissue	183
M. SJÖSTRÖM, L. E. THORNELL and E. CEDERGREN. The application of cryoultramicrotomy in the study of the fine structure of myofilaments	193
HEINZ BAUER and ELSJE SIGLAKIE. Cytochemistry on ultrathin frozen sections of yeast cells	205
GERHARD WERNER, KLAUS NEUMANN and EBERHARD MORGENSTERN. Examination of cell suspensions prepared by cryobiological techniques	219
TOKIO NEI. Growth of ice crystals in frozen specimens	227
Book Review	235

### Part 3

D. G. JONES and J. F. STEPHENS. The application of optical microscopy and electron-probe microanalysis to a mineral processing topic—the high-temperature reduction of ilmenite	237
D. W. GREGORY and B. J. S. PIRIE. Wetting agents for biological electron microscopy: I. General considerations and negative staining	251
D. W. GREGORY and B. J. S. PIRIE. Wetting agents for biological electron microscopy: II. Shadowing	267
H. O. ALI, R. ADAMS and P. R. SWANN. Profiles of jet polished electron microscope specimens	279
T. M. MAYHEW and L.-M. CRUZ. Stereological correction procedures for estimating true volume proportions from biased samples	287
H. E. SCHROEDER and S. MUNZEL-PEDRAZZOLI. Correlated morphometric and biochemical analysis of gingival tissue	301
W. M. COWAN and D. F. WANN. A computer system for the measurement of cell and nuclear sizes	331

*Short Technical Notes*

STEPHANIE KRAH, L. ANDREW STAHELIN and EUGENE NETTESHEIM. A new type of storage container for freeze-etch specimens	349
JAMES W. BUCHANAN and STANLEY CHMIELEWSKI. Three-dimensional histology; a 35 mm photographic method	353
E. LAURENCE THURSTON, JAMES R. SCOTT and THOMAS R. MCKEE. A practical device for processing Polaroid 55P/N film used with scanning electron microscopes	357
J. R. SCOTT, E. L. THURSTON and T. R. MCKEE. A fine-sieve processing container for use in critical point drying	359
Book Review	361

